# **VIDEOS**

## DEPARTMENT OF LABOR AND INDUSTRY SAFETY BUREAU

P.O. BOX 1728

**HELENA, MT 59624** 

#### LIST OF AVAIALABLE SAFETY VIDEOS

Videos are available at a no-cost basis to any Montana Employer. We ask that you keep them no longer than two weeks and insure them for \$250.00 when returning by mail. Videos are expensive to replace. Please rewind before returning. Thank you Updated 4/29/04

### **LABORATORY SAFETY**

	LIDORITORI DI	<u>real</u>
V-1	SAFE HANDLING OF GASES	
V-8	ETHYLENE OXIDE (ETO)	Proper use of ETO sterilant
V-11	LAVORATORY HARDWARE SAFETY	School science laboratory hazards
V-12	PERSONAL PROTECTIVE EQUIPMENT FOR LABS	Protective equipment in labs
V-24	CYCLONE LEAK TEST PROCEDURE	
V-27	LABORATORY VENTILATION	Ventilation in laboratories
V-36	GAS CYLINDERS	
V-50	METHYLENE CHLORIDE INFORMATION	
V-116	LABORATORY SAFETY	
V-121	LABORATORY SAFETY	
V-373	OSHA LABORATORY STANDARD UPDATE	
OFF		
<u>OFF1</u> V-6	EMPLOYEE TRAINING RESPONSIBILITIES	
V-37	OSHA INJURY ILLNESS PREVENTION PLANS	0 10.6
V-41	OFFICE SAFETY	General Safety
V-45	OFFICE SAFETY	Safety in office setting
V-53	OFFICE SAFETY	Comedy version in office setting
V-55	OFFICE SAFETY	NEW 2005
V-56	IMPLEMENTING A SAFETY PROGRAM	
V-65	DOCUMENTATION OF SAFETY EFFORTS	
V-90	OSHA RECORDKEEPING	
V-149	FITNESS & WELLNESS	
V-374	NEW RULE ON RECORDKEEPING &	
	REQUIREMENTS	
V-376	RECORD KEEPING TRUE TO FORM	
<b>HEA</b>	LTH CARE AND HOSPITAL SAFETY BBP OSHA STANDARDS EMS	
V-39 V-48	ENVIRONMENTAL MANAGEMENT OF TB	Hospital controls for TB
V-48 V-60	TB AND HEALTH CARE WORKERS	Hospital Colitions for TB
V-00		
VI (0	SCHOOL FOR WORKERS	N414:-1
V-68	WORKING TOGETHER (SUPPORT STAFF)	Needle stick prevention
V-76	BACK SAFETY HEALTHCARE PROVIDERS	
V-104	SAFETY ORIENTATION FOR HOUSEKEEPING	
	& MAINTENANCE IN HEALTHCARE	
V-111	WORKING TOGETHER NEEDLESTICK PREVENTION	
V-353	PAPIENT HANDLING PART I	Ambulatory patients, lifting and equipment
V-354	PATIENT HANDLING PART II	Nonambulatory lifting and handling
V-355	PATIENT HANDLING PART III	Transfer belts and sliding board usage
V-358	TB AND HEALTH CARE WORKERS	
V-362	BLOOD BORNE PATHOGENS IN THE	
	WORKPLACE	
V-375	BLOODBORNE PATHOGENS KNOW THE RISK	
INDO	OOR AIR QUALITY	
V-58	PERSONAL AIR SAMPLING FOR LEAD	
V-365	RADON-RESISTANT HOMES	
V-366	RADON THE HEALTH HAZARDS	
V-367	MOLD AWARNESS	
V-385	TOXIC MOLD SOLUTIONS	
IOO	VOLT/TACOLIT	
<u>LOC.</u> V-9	KOUT/TAGOUT LOCKOUT TRAGEDY	
V-9 V-122	LOCKOUT/TAGOUT	Non-humorous
v -122	LOCKOUI/IAUUUI	INOH-HUHIOLOUS

## TRENCHING AND EXCAVATION SAFETY V-67 TRENCHING AND EXCAVATION

V-67 THE COMPETENT PERSON AND SOILS TESTING Trenching and shoring safety

V-379 TRENCHING I V-380 TRENCHING II

MAC	<u>HINE SAFETY</u>		
V-7	SAFE OPERATION OF FORKLIFTS		
V-10	BACKHOE & LOADER SAFETY		
V-13	SERVICING MULTIPIECE RIMS	Explains OSHA rim servicing standard/tire Explosions	
V-19	FORKLIFT SAFETY	Explosions	
V-19A	"THE GREAT BETRAYAL" FORKLIFT SAFETY		
V-46	CHAINSAWS AND COMMON SENSE FOR THE PRO-CUTTER		
V-47	DO IT RIGHT CHAIN SAW SAFETY		
V-52	MACHINE SAFETY IN YOUR HANDS		
V-72	BACKHOE SAFETY		
V-75	SAFE LIFT TRUCK OPERATION		
V-85	FORKLIFT SAFETY		
V-87	POWER TOOL SAFETY	Circular saw, drills, jigsaw, and miter saw	
* 07	TOWER TOOL DATE IT	Woodworking	
V-91	ON YOUR GUARD (POWER TOOL SAFETY)	Woodworking	
V-95	WHEEL ASSEMBLIES SERVICING/INSTALLING		
, ,,,	MULTI PIECES		
V-97	REAR LOADER OPERATIONS & SAFETY		
V-151	THE MACHINE SAFEGUARDING PEOPLE		
V-368	EQUIPMENT AND MACHINE GUARDING		
V-371	HAND & POWER TOOL SAFETY		
V-381	MACHINE GUARDING		
V-382	HAND PROTECTION		
V-384	THE MACHINE SAFEGUARDING PEOPLE		
V-387	MACHINERY & MACHINE SAFEGUARDING		
	KPLACE VIOLENCE	Wielers in the medical co	
V-78	IS IT WORTH YOUR LIFE	Violence in the workplace	
V-80	VIOLENCE IN THE WORKPLACE	Briefing by FBI of workplace violence	
V-86	OSHA PRESENTS VIOLENCE IN THE WORKPLACE		
v -00	AMERICAN TRAINING RESOURCE		
	AMERICAN MAINANC RESOURCE		
FALI	PROTECTION		
V-83	IT'S NO GAME	Fall protection for employees	
V-83 V-92	HEIGHTENED AWARENESS	Fall protection in construction industry	
V-32 V-372	FALL PROTECTION	Tan protection in construction industry	
V 372	TALLIKOTLETTON		
CONI	FINED SADCE		
	FINED SAPCE		
V-183	CONFINED SPACE ENTRY		
V-357	INSIDE MANEUVERS CONFINED SPACE SAFETY		
V-370	CONFINED SPACE SAFETY		
EXPLOSIVES			
V-112	"DON'T TOUCH" SAFE STORAGE OF EXPLOSIVES "DON'T TOUCH" BLASTING CARSAFETY	Dissting can safety	
V-113 V-114	"DON'T TOUCH" BLASTING CAP SAFETY EMERGENCY INSTRUCTIONS	Blasting cap safety First response to commercial explosives	
V-114 V-115	SAFE STORAGE OF EXPLOSIVE MATERIALS	rast response to commercial explosives	
V-113 V-143	DON'T ABUSE EXPLOSIVES	No audio, Atlas Powder explosive safety	
, 175	20 1.Dodd Em Dodi (Eb	1.0 audio, ridus i o nuci explosive surety	

#### **ERGONOMICS**

CARPAL TUNNEL SYNDROME

V-26 LIFTING AND ANALYSIS

V-32 BACK IN SHAPE

V-40 HAND, FINGER, & WRIST INJURIES

VEHICLE SAFETY DRIVING ON THE ROAD V-54 CARPAL TUNNEL SYNDROME SAFETY IS YOUR

RESPONSIBILITY

V-57 CARPAL TUNNEL SYNDROME

LIFT IT RIGHT V-73

V-77 POWER ZONE ERGONOMICS

V-76 BACK SAFETY HEALTHCARE PROVIDERS V-81 W.C. COMMISSION ERGONOMICS VIDEO

V-82 BACK INJURY PREVENTION THRU EXCERCISE

V-109 FLEX AND STRETCH PARTS I & II

V-126 LIFTING TECHNOLOGIES V-130 PREVENTING BACK INJURIES

OFFICE MANUAL HANLDING V-386

BACK SAFETY

#### **CRANE SAFETY**

V-127 CRANE SAFETY AWARENESS FOR SITE SUPERINTENDENT'S

HYDRAULIC CRANE INSPECTION V-144

V-145 CRANE SAFETY MANUAL

V-179 CRANE OPERATOR THE WEAKEST LINK

HAZARD AWARNESS CRANE TYPES

HARDWARE WIRE ROPE

V-200 HOW WIRE ROPE SLINGS ARE MADE

HOW WIRE ROPE SLINGS WORK

WEB SLINGS USE AND CARE

HAZARD AWARENESS IN CRANE OPERATING AREAS V-203

CRANE TYPE AND COMPONENTS CASE HISTORIES HARDWARE

THE PRECISION MACHINE IPROVING YOUR CATCH V-207

HOW WIRE ROPE SLINGS ARE MADE HOW WIRE ROES SLINGS WORK WEB SLINGS USE AND CARE

V-360 SAFE OPERATION OF OVERHEAD CRANE

V-361 INSPECTION, CARE AND STORAGE

OF SLINGS

#### **GENERAL SAFETY**

TAKE ELECTRICITY SERIOUSLY

DEVELOPING AWARENESS

V-3B TAKE ELECTRICITY SERIOUSLY

CHANGING ATTITUDE

V-17 GOLF COURSE MAINTENANCE SAFETY

V-23 STRESS & SAFETY

V-25 THE FINEST TOOLS Trauma disorders of hands and wrists V-29 IT'S A NEW DAY Managing occupational safety and health

The key method of prevention

Lifting techniques to prevent back injury

V-36 GAS CYLINDERS

V-38 THE RISK TAKERS Unnecessary risks taken

HAND & POWER TOOL SAFETY V-43

V-51 FIRE EXTINGUISHERS

First responder

V-59 SLIPS-TRIPS AND FALLS Appropriate for office/construction/ Warehouse

LEAD SAFETY FOR CONSTRUCTION V-61

V-62 BASIC ELECTRICAL SAFETY ON THE JOBSITE

V-64 SAFETY HOUSEKEEPING/ACCIDENT PREVENTION

V-69 FIRE PREVENTION RESPONSIBILITY

V-74 ROOM TO LIVE Seat belt program as for safe driving V-79 PROTECTING WORKERS How OSHA conducts inspections

SAFETY RESPONSIBILITES V-88

4

V-93	SCAFFOLD SAFETY	
V-99	SAFETY ORIENTATION FOR SOLID WASTE	
V-101	JOB SAFETY ANALYSIS	
V-103	LADDER SAFETY	
V-106	SAFETY: THE BOTTOM LINE	
V-125	THE NEW SAFETY PROFIT	General safety motivation
V 100	THE LOCICAL ALTERNATIVE TO LADDERS	
V-128	THE LOGICAL ALTERNATIVE TO LADDERS & SHIP'S LADDERS	
V-131	EMERGENCY EYE CARE	
V-131 V-132	FIRE PREVENTION SERIES	
V-135	FIRST AID	
V-147	SCAT TRAK SAFETY	
V-152	"CREATING A BETTER WORK ENVIROMENT"	Video display terminal. Eyes and eyewear
V-176	DUPONT BEHIND THE MAST	Safe power lift truck operation
	<ol> <li>LOADS AND THEIR EFFECTS</li> </ol>	
	2. MAINTAINGING CONTROL	
	3. THE PORFFESSIONAL OPERATOR	
	4. LIFT TRUCK OPERATOR	
V-180	OSHA AT WORK PROTECTING WORKERS:	
V 100	HOW OSHA WRITES ATANDARDS and FIELD	
	OPERATIONS MANUAL INSPECTION SCENARIO	
V-181	STOP IT BURNING	
V-209	THE PRECISION MACHINE IMPROVING YOUR CATCH	
V-363	HOME AIR CARE INDOOR AIR QUAILITY AND YOUR	
	HEALTH	
V-369	ACCIDENT INVESTIGATION	
V-371 V-383	HAND & POWER TOOL SAFETY DISASTER PREPAREDNESS	
V-388	YOUTH RULES PROTECTING THE WORKING TEEN	
, 200	TOUTH ROLLS TROTLETING THE WORKING TELLY	
RLO	OD BORNE PATHOGENS	
V-22	BLOODBOURNE PATHOGENS WORK	
, 22	ENVIROMENT VERSION	
V-119	SILENT WAR	
V-138	"AS IT SHOULD BE DONE" WORK PLACE PRECAUTIONS	
	AGAINST BLOOD BORNE PATHOGENS	
V-139	OSHA REGULATIONS ON BLOOD BORNE PATHOGENS	
V-362	BLOODBORNE PATHOGENS IN THE WORKPLACE	
V-375	BLOODBORNE PATHOGENS KNOW THE RISK	
H 4 7	ARD COMMUNICATION	
V-28	CHMEICAL PROCUREMENT and	Minimize hazards in labs and procurement
V-20	INVENTORY CONTROL	practices
V-70	IMPLEMENTING HAZCOM INFORMED & SAFE	practices
V-102	OSHA'S INSPECTION CRITERIA FOR HAZCOM STANDARDS	
V-105	CONTAINER LABELING	
V-134	"CHIT" CHEMICAL HAZARDS	Auto service industry
	INDETIFICATION TRAINING	
V-150	CONTAINER LABELING	
V-205	HAZARD COMMUNICATION WHAT'S	
11.056	WRONG WITH THIS PICTURE	
V-356	HAZARD COMMUNICATIONS ROAD TO SAFETY	
V-359	RECOGNITION, EVALUATION &	
<b>V</b> 337	CONTROL OF HAZARDS	
SPE	CIAL INDUSTRY	
V-2A	TAKE ELECTRICITY SERIOUSLY	
	DEVELOPING AWARENESS	
V-3B	TAKE ELECTRICITY SERIOUSLY	
	CHANGING ATTITUDES	
V-4	RESIDENTIAL CONSTRUCTION	
V-5	ROOFING CONTRACTORS	Custodial suids for dealing suids and
V-18	UNIQUE HAZARDS OF THE GREAIN INDUSTRY	Custodial guide for dealing with asbestos

V-21 V-31 V-35 V-61 V-66 V-71 V-108 V-140 V-177 V-178 V-212	EXAMINING FATAL SHIPYARD ACCIDNETS DUAL PROTECTION HAZARDOUS WASTE STANDARD LEAD SAFETY FOR CONSTRUCTION WATER TREATMENT PLANT SAFETY CUSTODIANS GUIDE TO ON-THE –JOB SAFETY CYLINDER AND GAS APARTUS D.O.T. HAZMAT OVERVIEW OF HAZMAT REGULATIONS STINGER BASICS OF SAFE OPERATIONG SIMON-RO TANK CLOSURE WITHOUT TEARS AN INPECTOR'S SAFETY GUIDE DOING IT RIGHT PROPER UST INSTALLATION SNORKEL: MHP-40 OPERATOR TRAINING SNORKEL: BETTER SAFE THAN SORRY SNORKEL: IT'S ALL IN YOUR HANDS UNO: OPERATOR TRAINING	Safety in spray painting operations Questions about Hazardous Waste Operation
V-213	GRANDALL DIFFERENCE GRANDALL PIPE AND POLE GRAPPLE RAILCAR COUPLER THE YARD MANAGER	
	USTRIAL HYGIENE	
V-1 V-33	SAFE HANDLING OF GASES CASE STUDY OF AN ASSEMBLY LINE	
V-33 V-34	MORE THAN A PAYCHECK	Problems of workers exposed to carcinogens
V-49	YOUR RIGHT TO KNOW	Safe handling of pesticides
V-58	PERSONAL AIR SAMPLING FOR LEAD	Sare nanding of pesticides
V-60	TB AND HEALTH CARE WORKERS	
	SCHOOL FOR WORKERS	
V-100	"HYPOTHERMIA" NATURE'S COLD KILLER	
V-107	SAFETY SENSE: RESPIRATIOR SAFETY	
V-124 V-202	REVIEW OF LOW FLOW PUMPS	
V-202	RESPIRATOR PROGRAM DUST TEST FACILITY	
	EVALUATION DUST SOURCES	
	SUCCESSFUL DUST COLLECTOR	
	NEW BAG NOZZLE SYSTEM	
V-377	HEARING PROTECTIONS SOUNDS GOOD TO ME	
V-378	RESPIRATORY PROTECTION ANOTHER WORLD	
	S CONTROL/SAFETY/LEGAL	
V-14	ACCIDENT INVESTIGATION	Reason for accident investigation
V-16	HIRING PRACTICES	Good hiring and orientation practices
V-20	CURRENT LEGAL ISSURES IN OCCUPATIONAL SAFETY/HEALTH	
V-30	INDUSTRY LOSS CONTROL THRU	Illustrates efforts of a good incentive
¥ 30	BEHAVIOR MANAGEMENT	program
V-129	SAFETY COMMITTEE	L9
V-136	WORKERS COMPENSATION CASE MANAGEMENT	Effective cost control planning

### PLANNING PROTECTIVE EQUIPMENT (PPE)

#### **COAL MINING** OH!!! MY ACHING BACK Back injuries from lifting objects that are Too heavy and/or from using incorrect Techniques are common occurrence in many Industries 21min CAUSES & PREVENTION OF MINE V-811 Shows actual mine explosion at coal mine. FIRES AND EXPLOSIONS Uses various ignitions sources (open Flames, arcs, sparks and overheated Conductors) 27min V-813 ORIENTATION AND INDOCTRINATION Follows a group of new employees through OF SAFE WORKMAN employment testing, hiring and actual Working situations. Highlights the value of Accident prevention training for all Employees 27 min V-817 SET THE PACE Supervisor "setting the pace" for workers to follow for safety in coal mining industry V-818 INVESTIGATION A TOOL FOR Stresses value of having supervisor's ACCIDENT PREVENTION investigate accident in the mining industry In order to teach them how to recognize, Diagnose and prevent various kinds of Accidents 7 min V-830 MSA W-65 SELF RESCUER Teaches underground personnel in the Proper use of the self-rescuer. Provides Students with working knowledge of the Device 22 min V-832 KOEHLER AN WOLF PERMISSIBLE Develop basic knowledge of oxygen deficiency and working knowledge of FLAME SAFETY LAMPS Flame safety lamp 13 min V-843 EMERGENCY INVESTIGATION OF Shows different types of coal deposits (for COAL-WASTE EMBANKMENTS dams) and how they were formed 16 min V-844 MINING NOISE HAZARDS IN Promotes general awareness of noise UNDERGROUND MINING hazards in the coal mining environment V-850 INSPECTION OF TRUCKS This video shows the inspection of off road haulage trucks by MSHA inspection V-853 TRUCK INSPECTION MSHA inspection of highway truck 19 min CABS AND CANOPIES FOR YOUR SAFETY Points out need for cabs and canopies on V-854 underground mining equipment to protect miners from falls 19min MINE EMERGENCY OPERATIONS V-858 16 min V-859 ASSUME NOTHING: ACCIDENT Investigates accidents and follow up INVESTIGATION IN COAL MINES inspections. Plan accident prevention programs and additional employee safety training 21min V-870 SLOPE STABILITY OF WASTE DAMS AND Points out importance of properly designed **EMBANKMENTS** and constructed waste dams and

ILLUINATION IN INDERGROUND COAL MINES

V-871

embankments 28 min

Shows various types of permissible lighting

being used underground 15 min

V-874	WHY ROOF CONTROL PLANS	Mining equipment and materials, bolting machines, roof bolts, and timber in use
V-884	WHAT AM I WORTH	Substance abuse 38 min
V-887	AIR BRAKE SYSTEM SAFETY	Braking system safety standards and maintenance procedure for on-and off – vehicles 44 min
V-890	GROUND CONTROL IN SURFACE MINING	Safety precaution involving high walls and spoil banks, safe working practices miners must follow to avoid accidents 8 min
V-891	HAZARDS RECOGNITION AND AVOIDANCE IN SURFACE COAL MINING	Common dangers such as failure of high walls and spoil banks, safe working practices miners must follow to avoid accidents 8 min
V-892	TRANSPORTATION AND COMMUNICATIONS IN UNDERGROUND COAL MINES	Transportation and communication are essential to all underground mining operations 9 min
V-893	HAZARD RECOGINITION AND AVOIDANCE IN UNDERGROUND COAL MINES	Common dangers, unsafe acts and conditions and how to avoid such problems as pitfalls 11 min
V-897	EXTENSIVE LINE CURTAIN	Shows an innovative procedure that uses extensible line curtain for coal mine face ventilation 15 min
V-900	BARRIERS TO THE PREVENTION OF GROUND FALL ACCIDENTS	Why ground fall accidents occur 22 min
V-901	SUBSTANCE ABUSE ITS OUR PROBLEM	Substance abuse 34 min
V-906	HEALTH HAZARDS	Hazards of noise and toxic material underground 10 min
V-911	DONNING THE CSE	Shows new method for rapidly donning a self- contained self-rescuer (SCSR) 11 min
V-912	DONNING THE DANGER	9 min
V-913	DONNING THE MSA	10 min
V-914	DONNING THE ACENEO	12 min
V-915	TITLE 30 CFR-PART 50	Designed to assist operators, contractors, and others in coal metal/nonmetal mining whose duties include compiling form 7000-1 the mine accident, injury and illness report 29 min
V-916	THINK QUICK AND SAFETY AROUND BINS AND HOPPERS	Encourages workers to follow safe and correct operating procedures to avoid being trapped or buried alive 10 min
V-917	ROOF EVALUATION AND DECISIONS	Encourages miners to visually inspect and evaluate the roof and ribs of their working place, and instructs them on how to identify the hazardous roof conditions they may encounter 14 min
V-919	THE SUPERVISOR'S RESPONSIBILITY IN ROOF CONTROL	Helps front line underground coal miner supervisors understand what their duties are to the miners, as well as to management 11 min
V-920	INTRODUCTION TO BLASTING AND EXPLOSIVES	35 min

V-921	PLANNING TECHNIQUES	25 min
V-922	BLASTING TECHNIQUES	25 min
V-923	MSHACT AND COMPANY POLICIES	20 min
V-924	SPECIAL BLASTING PROBLEMS	15 min
V-925	NOISE AND VIBRATION	27 min
V-926	SAFETY	20 min
V-927	BLASTING RECORDS	20 min
V-928	ELECTRICAL BLASTING	27 min
V-929	AUGER MINING SAFETY	To familiarize miners with various potential hazards involved in auger-type continuous mining operations, and to recommend the safety practices 18 min
V-935	MOBILE EQUIPMENT SAFETY	Explains potential hazards associated with different types of mobile equipment. Stresses need for hazard recognition and safe job procedures to avoid injury 19 min
V-936	PLAIN TALK ABOUT A SERIOUS PROBLEM SILICOSIS	Introduction to silicosis, followed by discussion of the mechanic of dust, the respiratory system, threshold limit values 18 min
V-937	1988 SECOND HALF COAL SURFACE	Fatals 14 min
V-938	1988 SECOND HALF OCAL UNDERGROUND	Fatals 12 min
V-941	GEOLOGY OF ROOF FALLS	Stresses the importance of noting changes in rock strata, program follows a sequential change in roof rock, and describes the changing roof conditions 20 min
V-942	AN OVERVIEW OF ROOF AND RIB FALL ACCIDENT STATISTICS	Designed to examine past and current roof and rib fall accident trends, and costs involved 15 min
V-944	MSHA APPROVAL & CERTIFICATION CENTER PART 1	National Mine Health and Safety Academy, Beckly, VA laboratory testing and approval (MSHA's) 25 min
V-945	MSHA APPROVAL & CERTIFICATION QUALITY ASSURANCE DIVISION	28 min
V-946	RESPIRATORY PROTECTION PROGRAMS	Demonstrates the three basic classes of respiratory equipment, atmosphere supplying, air purifying, and combination of atmosphere supply/air purifying. Wearing and fitting of protection equipment 47 min
V-1003	SEAT BELT SUCCESS PART 1	The Terry Sanders story 6 min
V-1004	SEAT BELT SUCCESS PART 2	The Roger Newman story 7 min
V-1005	HAUL TRUCK PRE-START INSPECITON MAKING IT SAFE	
V-1006	EMERGENCY RESPONSE FOR OFF-ROAD HEAVY HAUL TRUCK	

### METAL/NON-METAL MINING

V-809	MAGIC OF FIRE	Shows various industrial fires (and fire hazards in the home) and gives instructions on fire prevention 12 min
V-810	OH!! MY ACHING BACK	Back injuries from lifting objects that are too heavy and/or from using incorrect lifting techniques are a common occurrence in many industries 21 min
V-813	ORIENTATION & INDOCTRINATION OF SAFE WORKMEN	Follows new employees through pre- employment testing, hiring and actual working situations. Highlights the value of accident prevention training for all employees 27 min
V-814	THE CASE & USE OF A PERMISSIBLE FLAME SAFETY LAMP	Presents a brief history of the use of flame safety lamps. Explains lamp construction/ operation. Displays various models 28 min
V-818	INVESTIGATION!! A TOOL FOR ACCIDENT PRAEVENTION	Stresses value of Supervisors investigating accidents in the mining industry in order to teach them how to recognize, diagnose and prevent various kinds of accidents 7 min
V-826	PROTECTION AGAINST RADIOACTIVEITY IN URANIUM MINES	General description of the radon daughter hazards in uranium mines 27 min
V-827	FIRE FIGHTING IN THE MINERAL INDUSTRY	16 min
V-830	MSA W-65 SELF RESCUER	Teaches underground personnel in the proper use of the self-rescuer. Provides students with working knowledge of the device 22 min
V-833	MINE RESUCE CONTEST TRAINING	Fully equipped mine rescue team is photographed in "action" (going through a typical rescue/recovery problem) shows the step-by-step procedure taken by each member of a team in an actual mine rescue 25 min
V-841	THE AIR WE BREATHE IN INDUSTRIAL ENVIROMENTS	Explains the need for evaluation of working condition, for observation of safety precautions and for protection of workers from noxious gases and oxygen deficiency by proper ventilation 16 min
V-845	BREATHE AND LIVE: VENTILATION IN METAL AND NONMETAL MINES	Focuses on why mine ventilation systems are an underground miner's personal lifeline 21 min
V-850	INSPECTION OF TRUCKS	This video shows the inspection of highway trucks by MSHA inspection 13 min
V-853	TRUCK INSPECTION	MSHA inspection of highway trucks 19min
V-858	MINE EMERGENCY OPERATIONS	16 min
V-870	SLOPE STABILITY OF WASTE DAMS AND EMBANKMENTS	Points out importance of properly designed and constructed waste dams and embankments 28 min
V-870	SURFACE BLASTING METAL/ NON METAL MINES	Underline various unsafe conditions and work practices with explosives 18 min
V-875	UNDERGROUND HAULAGE HAZARDS	Broad overview of common factors which causes accidents involving both track and

V-877	ELECTRICAL GROUNDING	off track haulage 16 min Basic principles of electrical grounding 28 min
V-878	COMPRESSED GASES	The correct way to use acetylene and oxygen for cutting 42 min
V-882	ESCAPE FROM A MINE FIRE	49 min
V-885	THE JOB SAFETY ANALYSIS PROCESS: A PRACTICAL APPROACH	JSA. to identify the hazard associated with each job step. And to use methods to control each hazard 15 min
V-886	FIRST AID VIDEO	Designed to be used with the first aid course to conduct first aid training in the mining industry 8 hour course
V-887	AIR BRAKE SYSTEM SAFETY	Braking system safety standards and maintenance procedures for on-and off-road vehicles 44 min
V-890	GROUND CONTROL IN SURFACE MINING	Safety precaution involving highwalls and spoil banks, safe working practices miners must follow to avoid accidents 8 min
V-900	BARRIERS TO THE PREVENTION OF GROUND FALL ACCIDENT	Why ground fall accidents occur 22 min
V-906	HEALTH HAZARDS	Hazards of noise and toxic material under ground 10 min
V-907	HAZARD RECOGNITION	Lifting and equipment safety. lockout, slips and falls, underground salt mines 14 min
V-908	CLEAN-UP AND HOUSEKEEPING	Underground salt mines clean-up and general housekeeping 9 min
V-910	AVOIDING ELECTRICAL HAZARDS IN MINES	Underground salt mines electrical hazards 15 min
V-911	DONNING THE CSE	Shows new method for rapidly donning a self-contained self-rescuer (SCSR) 11 min
V-912	DONNING THE DRAGER	9 min
V-913	DONNING THE MSA	10 min
V-914	DONNING THE ACENEO	12 min
V-915	TITLE 30 CFR-PART 50	Designed to assist operators, contractors, and others in coal or metal/nonmetal mining whose duties include compiling form 7000-1 the mine accident, injury, and illness report 29 min
V-916	THINK QUICK AND SAFE AROUND BINS AND HOPPERS	Encourages workers to follow safe and correct operating procedures to avoid being trapped or buried alive 10 min
V-917	ROOF BOLTING FACTS	Helps underground miners better understand how roof bolts work in various roof conditions 19 min
V-932	MSHA FORM 7000-2 QUARTERLY MINE EMPLOYMENT AND COAL PRODUCTION REPORT	Gives step-by-step direction on how to correctly fill out the 7000-2 form including information on numbers of employee, employee hours, and coal production 17min
V-933	BALL MILL SAFETY	Outlines the various steps-precautions and

		procedures that must be taken to safely and efficiently shut down a ball mill 17 min
V-934	CONVEYOR SAFETY	Introduces basic hazards found around conveyor belts. Stresses accident prevention 7 min
V-935	MOBILE EQUIPMENT SAFETY	Explains potential hazards associated with different types of mobile equipment. Stresses need for hazard recognition and safe job procedures to avoid injury 19 min
V-936	PLAIN TALK ABOUT SERIOUS PROBLEM SILICOSIS	Introduction to silicosis, followed by discussion of the mechanic of dust, the respiratory system, threshold limit values 18 min
V-939	1988 SECOND HALF METAL/NONMETAL SURFACE	Fatals 27 min
V-940	1977 SECOND HALF METAL/NONMETAL UNDERGROUND	Fatals 6 min
V-941	GEOLOGY OF ROOF FALLS	Stresses the importance of noting changes in rock strata, program follows a sequential change in roof rock, and describes the changing roof conditions 20 min
V-944	MSHA APPROVAL & CERTIFICATION CENTER PART 1	National Mine Health and Safety Academy, Beckley, VA laboratory testing and approval (MSHA's) 25 min
V-945	MSHA APPROVAL & CERTIFICATION QUALITY ASSURANCE DIVISION	28 min
V-1001	SCALING	11 min
V-1002	BLIND SPOTS CAN KILL	7 min